

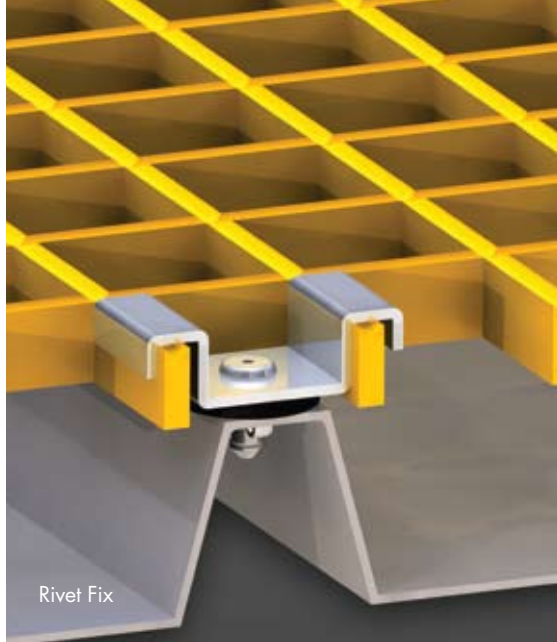
ON-TRAK FIBRE WALKWAY SYSTEM

The On-Trak Walkway System is a versatile walkway and roof deck protection system which is simple and quick to install. On-Trak provides safe designated access to plant and equipment as well as over brittle and other fall risk surfaces.

- > Simple, quick installation
- > Reduced number of penetrations
- > Non-corrosive, maintenance free
- > Advanced, multi-directional non-slip surface
- > Cost effective roof deck protection
- > Improved workmen safety

**"NEVER HAS SAFETY
IN THE WORKPLACE
HAD A HIGHER
PRIORITY"**





THE SAYFA WAY

SAYFA Systems is an Australian owned company which leads the market in design, production, supply and installation of quality and standards compliant Height Safety, Access and Fall Protection systems and solutions.

Our extensive range of products and services are well suited to industrial, commercial and domestic applications, providing a high level of safety and confidence for all personnel involved in the workplace. Having gained first hand experience and understanding of product requirements, being actively involved in the day to day industry activities, we are able to incorporate that vital 'know how' into the design and development of innovative, easy to install and user friendly systems.

Sayfa is committed to excellent customer support at all levels - **client, installer and user.**

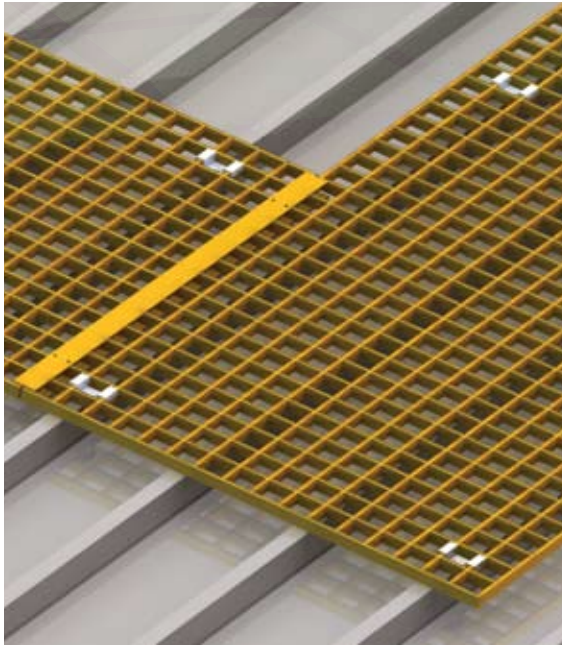
FEATURES & BENEFITS

Unique features deliver the following benefits:

- > Quick and simple to install
- > Lightweight reinforced fibre composite construction
- > No support battens required - reducing penetrations up to 50%
- > Superior multidirectional (360° grip matrix) non-slip surface maximises slip resistance in harsh/outdoor conditions
- > Non metallic and non conductive properties ensures no galvanic reaction between roof deck and walkway system
- > Available in 'safety yellow' for high visibility or 'grey' to minimise visual impact
- > Non penetrating mounting option, utilising TrakTite mounting clips

ACCESS THE SAYFA® WAY

INNOVATIVE, MODULAR ROOF ACCESS AND FALL PROTECTION SYSTEMS



TrakTite Clip Fix (non penetration)

APPLICATIONS

The versatile On-Trak Walkway System offers multiple application:

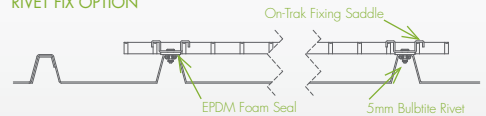
- > An advanced non-slip walkway for access to roof mounted plant and equipment
- > Designated walkways ensure restricted routes and limit unauthorised access to 'No Go' zones
- > Safe and simplified roof access encourages regular preventative maintenance of roof mounted plant and equipment without costly roof damage
- > Provides protection against roof deck damage in common access areas
- > Superior walkway decking can be used for lightweight, domestic or existing plant platforms
- > Walkway can be utilised for skylight and roof light protection

INSTALLATION

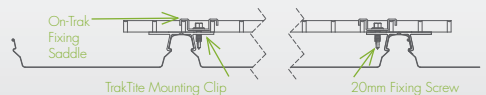
Installation is simplified due to On-Trak's unique, lightweight design requiring minimal fixings.

- > Rivet fix option – utilising (8) x 5mm Bulbrite rivets and On-Trak fixing saddles per panel
- > Clip fix option – utilising TrakTite's unique non-penetrating mounting clips

RIVET FIX OPTION



CLIP FIX OPTION



CALL \ 1300 301 755

ON-TRAK SPECIFICATION GUIDE

Supply and install the proprietary On-Trak Walkway System as per manufacturer, Sayfa Systems, recommendations. This non-metallic, fire retardant roof walkway system incorporates multidirectional, non-slip surface matrix suitable in exposed outdoor conditions. Manufactured from premium grade fire retardant and UV inhibited polyester resin incorporating a composite fibre inlay. Fixed to crest of roof deck utilising On-Trak fixing saddles or fixed to TrakTite mounting clips for non-penetration mounting. (Refer instruction manual.)

PRODUCT & SPECIFICATION CODE

On-Trak Walkway System (GW-10) – Grey
On-Trak Walkway System (GW-11) – Yellow

MATERIAL

Premium grade fire retardant, UV inhibited polyester resin incorporating a composite fibre reinforcement inlay (thermo setting in nature, not thermoplastic).

DIMENSIONS

Panel size – 3660mm (L) x 605mm (W)
Panel thickness – 15mm

WEIGHT

4.5kg/linear metre (7.5kg/m²)

FIXINGS

Rivet fix option – 5mm construction grade Bulbrite rivets
Clip fix option – utilising unique non-penetrating TrakTite mounting clips (Refer instruction manual.)

WORKING LOAD LIMIT

Span (mm)	Concentrated Point Load (kg)	Maximum Load Capacity (kPa)	Maximum Deflection (mm)
305mm	158	10.1	3.05
457mm	78	4.9	4.57
610mm	45	2.5	6.10
914mm	-	0.8	9.14

All deflection and/or load data is based on standard 15mm x 605mm walkway panel (38mmx38mm mesh)

COMPLIANCE

On-Trak Walkway System is designed and manufactured generally in accordance with requirements of Australian Standard AS1657:1992 and relevant statutory OHS Codes of Practice/Guidelines.

TESTING

Testing and performance based on requirements of Australian Standard AS1657:1992.

PRODUCT WARRANTY

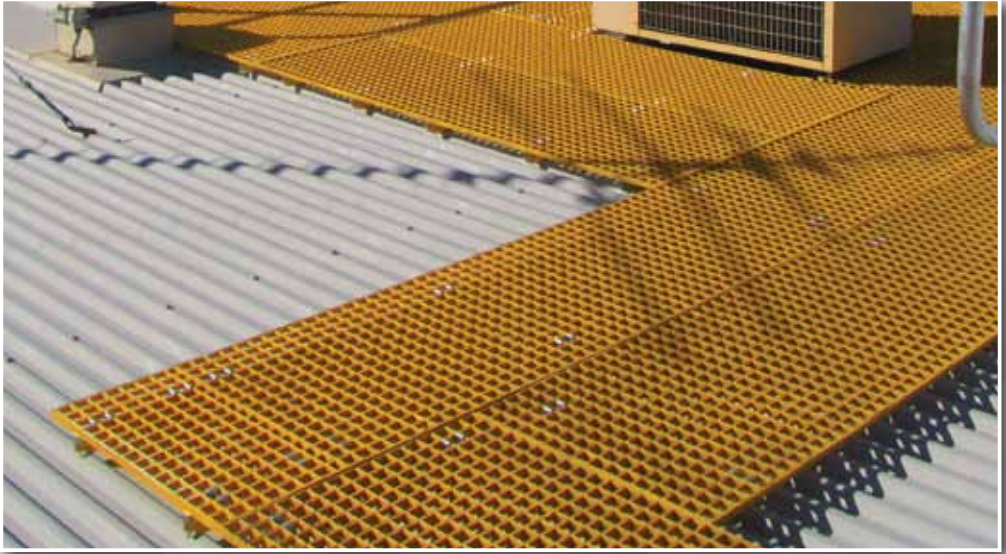
10 years from date of purchase, subject to installation and use in accordance with manufacturer's specifications and recommendations.

INSPECTION AND MAINTENANCE

Visual inspection for any damage or loose fixings must be done periodically and prior to use. No certified maintenance is required. Basic wear and tear preventative maintenance is recommended, as per manufacturer's specifications and recommendations. (Refer instruction manual.)

Designed and manufactured by Sayfa Systems

44 Kalman Drive,
Boronia VIC 3155
T \ 1300 301 755
F \ 1300 881 092
E \ info@sayfa.com.au
W \ www.sayfa.com.au



ON-TRAK® FIBRE WALKWAY SYSTEM - BATTEN MOUNT

The On-Trak Walkway System is a versatile walkway and roof deck protection system which is simple and quick to install. On-Trak provides safe designated access to plant and equipment as well as over brittle and other fall risk surfaces.

- > Simple, quick installation
- > Reduced number of penetrations
- > Non-corrosive, fire retardant and maintenance free
- > Advanced, multi-directional non-slip surface
- > Cost effective roof deck protection
- > Improved workmen safety

SPECIFICATION CODE

On-Trak Walkway System Batten Mount (GW12) – Grey

On-Trak Walkway System Batten Mount (GW13) – Yellow

Specification Summary

Supply and install the proprietary On-Trak Walkway System mounted to aluminium roof battens as per manufacturer, Sayfa Systems, recommendations. This non-metallic, fire retardant roof walkway system incorporates multidirectional, non-slip surface matrix suitable in exposed outdoor conditions. Manufactured from premium grade fire retardant and UV inhibited polyester resin incorporating a composite fibre inlay. Roof battens to be fixed to crest of roof deck supporting On-Trak Walkway. (Refer instruction manual.)

System Applications

- > An advanced non slip walkway for access to roof mounted plant and equipment
- > Designated walkways ensure restricted routes and limit unauthorised access to "No Go" zones
- > Safe and simplified roof access encourages regular preventative maintenance of roof mounted plant and equipment without costly roof damage
- > Superior walkway decking can be used for lightweight, domestic or existing plant platforms
- > Walkway can be utilised for skylight and roof light protection

Technical Data

Material

Walkway panel – premium grade fire retardant, UV inhibited polyester resin incorporating a composite fibre reinforcement inlay (thermo setting in nature, not thermoplastic.)

Roof battens – high grade profiled aluminium

Dimensions

Panel size – 3660mm (L) x 605mm (W)

Panel thickness – 15mm

Roof batten height – 40mm

Weight

4.5kg/linear metre (7.5kg/m²)

Fixings

Batten to roof deck – 5mm construction grade Bulbrite rivets

Walkway to batten – 'M' clip with 12g/20mm self drilling Tek screw (Refer instruction manual.)

Roof Pitch Installation

- > Can be installed up a slope to max 20°
- > Can be levelled across a slope when greater than 7°

Working Load Limit*

Span (mm)	Concentrated Point Load (kg)	Maximum Load Capacity (kPa)	Maximum Deflection (mm)
305mm	158	10.1	2.80
457mm	78	4.9	4.10
610mm	45	2.5	5.80
914mm	-	0.8	8.90

*NOTE: All deflection and/or load data is based on standard 15mm x 605mm walkway panel (38mm x 38mm mesh) mounted on aluminium battens

Compliance

On-Trak Walkway System is designed to comply with Australian Standard AS1657:1992 and relevant statutory OHS Codes of Practice/Guidelines.

Testing

Testing and performance based on requirements of Australian Standard AS1657:1992.

Product Warranty

10 years from date of purchase subject to correct installation, use and maintenance in accordance with manufacturer's specifications and recommendations. (Refer instruction manual.)

Inspection and Maintenance

Visual inspection for any damage or loose fixings must be done periodically and prior to use. No certified maintenance is required. Basic wear and tear preventative maintenance is recommended, as per manufacturer's specifications and recommendations. (Refer instruction manual.)

Important Note

Failure to supply and/or install proprietary product in accordance with above standards and codes, specifications and instructions voids complete system certification and/or warranty.

Technical Support

Sayfa Systems

T \ 1300 301 755

F \ 1300 881 092

E \ technical@sayfa.com.au

W \ www.sayfa.com.au

Designed and manufactured by Sayfa Systems
20.04.2011